Amendments to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the

application:

Listing of Claims:

1 - 19 (cancelled)

20. (currently amended) A method for communication and control of access by

means of an access accomplishing device that, which with an allocated telephone number

or address, is connectible to a regular fixed landline or mobile telephone or data network

offering a which offers the service Caller-ID (Caller identification) service; and that

which device can accept incoming calls as well as Caller-ID information, decode and

process the same, said method comprising the steps of:

(a) establishing contact with a "B-replier" by a person, "visitor", through

using a communication means of the visitor that is different from said device, wherein

said visitor requests access and said B-replier is an authorized person or a machine, other

than said device, with authority to grant or deny access;

(b) dialing by said B-replier the telephone number or address of said device,

thereby calling said device and indicating said B-replier's Caller-ID to said device, by

means of a fixed or mobile telephone or data instrument over a connection to said

telephone or data network and which does not have a "protected number" service

activated by its own choice, when said B-replier wishes and when wishing to grant said

visitor said requested accessperform an authorized service function, i.e. provide access,

the telephone number or address of said device, thereby calling said device and indicating

said B-replier's Caller-ID to said device;

3

Reply to Office Action of July 16, 2009

(c) checking, by said called device via said indicated Caller-ID, the telephone number or address of said B-replier against programmed numbers or addresses in order to establish the authority of said B-replier and for what action or access said B-replier is authorized; and

(d) upon established authority, accomplishing by said device said <u>requested</u> action or access.

21. (currently amended) The method according to claim 20, wherein said called device answers the call, thus enabling the said <u>Caller-ID-validated B-replier</u> to perform service function requests by inputting predetermined code sequences per DTMF or modem data signaling.

22. (currently amended) The method according to claim 20, wherein said B-replier separately accomplishes effectuates any of at least two different access actions by varying the eall-up-time that said B-replier lets the ringing go on.

23. (cancelled)

24. (currently amended) The method according to claim 20, wherein said B-replier performs input or activation of a freely-chosen-code which during a predetermined period of time can be used as an activating code by an outside keypad for gaining access.

25. (cancelled)

26. (previously presented) The method according to claim 20, wherein said visitor's communication means is a mobile telephone.

27. (currently amended) A device for communication and control of access utilizing the method of claim 20, which <u>said</u> device <u>for communication and control of access</u> is connectible with an allocated telephone number or address to a regular telephone or data

network which offers the service of Caller-ID and which said device for communication and control of access can accept incoming calls as well as Caller-ID information, decode and process the same, said device for communication and control of access comprising:

a communication means, that is different from said device <u>for communication and control of access</u>, of an access requesting visitor which communication means is operable to establish a direct communication with an authorized person or machine other than said device for <u>communication and control of access</u>, "B-replier";

wherein said B-replier is operable to accept said visitor and in such case to <u>initiate</u> said requested access perform a service function request, by making a regular telephone or data call via a regular telephone or data network to said thereby connected device;

wherein said device <u>for communication and control of access</u> checks via Caller-ID information indicated at such a call the telephone number or address of said B-replier against a list of programmed numbers or addresses in order to establish the authority of said B-replier <u>for initiating said required access</u> and <u>for what action or access said B-replier is authorized</u>; and

wherein said device <u>for communication and control of access</u> upon established authority accomplishes said <u>requested action or access</u>.

- 28. (previously presented) The device of claim 27, wherein said communication means is a mobile telephone.
- 29. (cancelled)
- 30. (currently amended) The device of claim 27, wherein said <u>requested access</u> action comprises unlocking.

Appl. No. 10/553,850 Reply to Office Action of July 16, 2009

- 31. (previously presented) The device of claim 27, being combined with at least one in/out-put means of a type selected from the group consisting of a code lock, a keypad, a card reader, a biometric reader, an IR reader or transponder, an RF reader or transponder, an audio part, a video part, a speech part, a modem, a computer interface, a (W)LAN port, an alarm and a direct line interface.
- 32. (currently amended) The device of claim 28, wherein a-said mobile telephone effectuates access, by making a direct regular call to said device and thus indicating its said mobile telephone's Caller-ID, effectuates access.
- 33. (currently amended) The device of claim 27, wherein said B-replier <u>effectuates</u> access without <u>even absent-communication</u> with a visitor_, by making a regular call to said device, <u>effectuates access</u>.
- 34. (currently amended) The device of claim 27 combined with or integrated in at least one system of the type selected from the group consisting of an access control system, a telephone entry system, a door intercom system, an alarm control system, a surveillance system, and a building management system.
- 35. (currently amended) The device of claim 27, wherein <u>said a</u>—B-replier by programming can bestow an occasional <u>said</u> authority on a telephone for <u>said</u> making a call and <u>thus</u> effecting access.
- 36. (previously presented) The device of claim 27, wherein several access points are handled by a single connection to a said regular telephone or data network.
- 37. (currently amended) The A-device for communication and control of access according to claim 31, further comprising a means, "cradle" or other means for near communication, which by at least one communication format chosen from the group consisting of IR, RF and audio can reciprocally interact with a closely located mobile telephone; that said device connects to said regular telephone or data network by means

of a-said closely located mobile telephone being connected up to a-said B-replier; and that said B-replier in such a case, instead of said-making a regular call-etc., transfers required information for permitting access via the established connection to said device; and that said device thereupon accomplishes said requested effectuate access.

38. (cancelled)

- 39. (previously presented) The method according to claim 20, wherein said action is unlocking.
- 40. (cancelled)
- 41. (currently amended) The method according to claim 20, wherein said <u>acess</u> action comprises programming.
- 42. (previously presented) The method according to claim 20, wherein said device can make a call.
- 43. (currently amended) The method according to claim 20, wherein communication between a-said device and a calling party is completely or partially communicated as SMS, EMS or MMS.
- 44. (new) The method according to claim 25, wherein the steps (b) through (d) involve that the visitor places the mobile telephone against a "cradle" or other means for near communication with said device while maintaining a switched through connection to the B-replier thereby providing a two-way signaling line connection between the B-replier and said device per which line the B-replier can take up its own communication with said device, the method further comprising that information between said device and the B-replier is exchanged via thus established communication; and that after completed and approved step with transfer of information, said device accomplishes printout,

Appl. No. 10/553,850 Attorney Docket: P70919US0 Reply to Office Action of July 16, 2009

dispensing or effectuation of ticket, document, goods, service or other access requested

by the visitor during the contact with the B-replier.

45. (new) A method for communication and control of access by means of an access

accomplishing device that, either with an allocated telephone number or address, can be

connected to a regular fixed landline or mobile telephone or data network that offering a

Caller-ID (Caller identification) service or lacking such own connectability, said method

comprising the steps of:

(a) establishing contact with a "B-replier" by a person, "visitor", through using a mobile

telephone of said visitor, wherein said visitor requests access and said B-replier is an

authorized person or machine other than said device, with authority to grant or deny

access;

(b) placing by said visitor said mobile telephone against a "cradle" or other means for

near communication with said device while maintaining a switched through connection to

said B-replier established by means of said contact thereby providing a two-way

signaling line connection between said B-replier and said device per which line said B-

replier can take up its own communication with said device, further comprising, that

information between said B-replier and said device is exchanged via thus established

communication; and that, after completed and approved exchange of information, said

device accomplishes printout, dispensing or effectuation of ticket(s), document(s), goods,

service(s) or other access requested by said visitor during said contact with said B-replier.

8